

RADIO NEWS INDEX

VOLUME XV

Radio's Road to Fame.....
Harbor Radio.....
Data on Four Pentodes.....
A New Test Oscillator.....
Electricity and Crystals.....
What's New in Auto Radio.....
Making a Ribbon Microphone.....
DX Receiver Design (Part Five).....
What American Broadcasting Needs.....
Portable S. W. Receiver.....
North American Broadcast Stations.....
Receiver Performance.....
Service Data for Servicemen.....
Radio News Index (January-June).....

July, 1933

By Samuel Kaufman.....	Page 7
By W. K. St. Clair.....	Page 10
By J. Van Lienden.....	Page 12
By Kendall Clough.....	Page 14
By Irving J. Saal.....	Page 16
By the Staff.....	Page 19
By Earl R. Meissner.....	Page 20
By C. H. Long.....	Page 22
Twin Views.....	Page 24
By Bernard J. Montyn.....	Page 28
By the Staff.....	Page 29
Sparton "Trionian" Model 28.....	Page 38
By the Staff.....	Page 40
By the Staff.....	Page 60

VOLUME XV

Radio and Static.....
Diversity Reception.....
Servicing Receivers (Part One).....
The "Discoverer Five".....
Don Wallace's 2-Tube Set.....
Radio and Acoustics (Part Two).....
Phenomena Underlying Radio (Part Five).....
The "S. W. Master 6".....
Reading Multi-Purpose Meters (Part Two).....
A 3-Tube S. W. Set.....
World S. W. Station List.....
Championship Contest.....
What's New in Auto Radio.....
Service Data for Servicemen.....

August, 1933

By J. C. Williams.....	Page 69
By Murray G. Crosby.....	Page 72
By Joseph Kaufman.....	Page 74
By Clifford E. Denton.....	Page 76
By Bernard J. Montyn.....	Page 78
By Irving J. Saal.....	Page 79
By E. B. Kirk.....	Page 84
By H. L. Shortt and F. Lester.....	Page 86
By H. G. Cisin.....	Page 88
By Wm. C. Dorf.....	Page 90
By the Staff.....	Page 91
By the Staff.....	Page 100
By the Staff.....	Page 101
By the Staff.....	Page 102

VOLUME XV

Radio Echoes from Space.....
New Metal Tubes.....
Is "Quality" Worth While?.....
Short-Wave Hints.....
Home-Made Relays (Part Three).....
Linear Rectification.....
A New P. P. Amplifier.....
A Shielded Lead-In System.....
Using Meter Analyzers.....
Mathematics in Radio (Part Twenty-two).....
Servicing Receivers (Part Two).....
A Portable P. A. System.....
World S. W. Station List (Continued).....
Service Data for Servicemen.....

September, 1933

By Irving J. Saal.....	Page 133
By F. E. Henderson.....	Page 138
By E. E. Free.....	Page 140
By Arthur J. Green.....	Page 142
By M. L. Wondol.....	Page 144
By Frederic Siemens.....	Page 145
By S. L. Baraf and I. A. Mitchell.....	Page 146
By H. J. Adler.....	Page 148
By Floyd Fausett.....	Page 150
By J. E. Smith.....	Page 152
By Joseph Kaufman.....	Page 153
By Leon Littmann.....	Page 156
By the Staff.....	Page 157
By the Staff.....	Page 160

VOLUME XV

Amateur Short Waves.....
A Crystal Short-Wave Super (Part One).....
A Five Meter Receiver.....
Short Wave Championship Contest.....
Testing a Short-Wave Super.....
An Improved Don Wallace Receiver.....
2 New Television Advances.....
Principles of Electric Filter Design (Part Five).....
Radio Campaign of Progress.....
Putting "Empty Space" in Vacuum Tubes.....
Service Data for Servicemen.....
A Service Unit for Resistance Analysis.....
Short-Wave Station List.....

October, 1933

By Haydn P. Roberts.....	Page 201
By Frank H. Jones.....	Page 204
By Garo W. Ray.....	Page 206
By the Staff.....	Page 210
By the Staff.....	Page 211
By Bernard J. Montyn.....	Page 214
By Merle S. Cummings.....	Page 215
By C. A. Johnson.....	Page 216
By Earl Whitechorne.....	Page 218
By Irving J. Saal.....	Page 220
By the Staff.....	Page 223
By Kendall Clough.....	Page 230
By the Staff.....	Page 222

VOLUME XV

Radio in Education.....
Teaching Broadcasting.....
Cathode Ray Tubes for Television.....
Mixing Circuits for P. A. Systems.....
A Practical Signal Generator.....
Magnetostriction Oscillators.....
The International Nine S.W. Receiver.....
Curing Radio Noises.....
A Crystal S.W. Super (Part Two).....
A New I. F. Design.....
A 1934 Laboratory-Built Super.....
S.W. Police and Fire Stations of the U. S.

November, 1933

By Samuel Kaufman.....	Page 26
By Cline M. Koon.....	Page 26
By J. M. Hollywood and M. P. Wilder.....	Page 26
By Geo. E. Fleming.....	Page 27
By S. Bagno and S. S. Egert.....	Page 27
By Irving J. Saal.....	Page 27
By Wm. C. Dorf.....	Page 27
By E. H. Scott.....	Page 27
By Frank H. Jones.....	Page 28
By Kendall Clough.....	Page 28
By McMurdo Silver.....	Page 28
By the Staff.....	Page 28

VOLUME XV

Radio Ears for the Deaf.....
A Broadcast Metropolis.....
Eleven New Tubes.....
Magnetostriction Oscillators (Part Two).....
A Cathode-Ray Oscilloscope.....
Mixing Circuits for P. A. Systems (Part Two).....
A Low-Cost Super.....
How to Build a 5-Meter Transmitter.....
A Crystal-Controlled S.W. Super (Part Three).....
Television and Aircraft Stations.....

December, 1933

By S. Gordon Taylor.....	Page 32
By Samuel Kaufman.....	Page 33
By J. Van Lienden.....	Page 33
By Irving J. Saal.....	Page 33
By J. M. Hollywood and M. P. Wilder.....	Page 33
By Geo. E. Fleming.....	Page 34
By H. L. Shortt.....	Page 34
By Garo W. Ray.....	Page 34
By Frank H. Jones.....	Page 34
By the Staff.....	Page 34

RADIO NEWS INDEX

VOLUME XV

Radio's Road to Fame.....
Harbor Radio.....
Data on Four Pentodes.....
A New Test Oscillator.....
Electricity and Crystals.....
What's New in Auto Radio.....
Making a Ribbon Microphone.....
DX Receiver Design (Part Five).....
What American Broadcasting Needs.....
Portable S. W. Receiver.....
North American Broadcast Stations.....
Receiver Performance.....
Service Data for Servicemen.....
Radio News Index (January-June).....

July, 1933

By Samuel Kaufman.....	Page 7
By W. K. St. Clair.....	Page 10
By J. Van Lienden.....	Page 12
By Kendall Clough.....	Page 14
By Irving J. Saal.....	Page 16
By the Staff.....	Page 19
By Earl R. Meissner.....	Page 20
By C. H. Long.....	Page 22
Twin Views.....	Page 24
By Bernard J. Montyn.....	Page 28
By the Staff.....	Page 29
Sparton "Trionian" Model 28.....	Page 38
By the Staff.....	Page 40
By the Staff.....	Page 60

VOLUME XV

Radio and Static.....
Diversity Reception.....
Servicing Receivers (Part One).....
The "Discoverer Five".....
Don Wallace's 2-Tube Set.....
Radio and Acoustics (Part Two).....
Phenomena Underlying Radio (Part Five).....
The "S. W. Master 6".....
Reading Multi-Purpose Meters (Part Two).....
A 3-Tube S. W. Set.....
World S. W. Station List.....
Championship Contest.....
What's New in Auto Radio.....
Service Data for Servicemen.....

August, 1933

By J. C. Williams.....	Page 69
By Murray G. Crosby.....	Page 72
By Joseph Kaufman.....	Page 74
By Clifford E. Denton.....	Page 76
By Bernard J. Montyn.....	Page 78
By Irving J. Saal.....	Page 79
By E. B. Kirk.....	Page 84
By H. L. Shortt and F. Lester.....	Page 86
By H. G. Cisin.....	Page 88
By Wm. C. Dorf.....	Page 90
By the Staff.....	Page 91
By the Staff.....	Page 100
By the Staff.....	Page 101
By the Staff.....	Page 102

VOLUME XV

Radio Echoes from Space.....
New Metal Tubes.....
Is "Quality" Worth While?.....
Short-Wave Hints.....
Home-Made Relays (Part Three).....
Linear Rectification.....
A New P. P. Amplifier.....
A Shielded Lead-In System.....
Using Meter Analyzers.....
Mathematics in Radio (Part Twenty-two).....
Servicing Receivers (Part Two).....
A Portable P. A. System.....
World S. W. Station List (Continued).....
Service Data for Servicemen.....

September, 1933

By Irving J. Saal.....	Page 133
By F. E. Henderson.....	Page 138
By E. E. Free.....	Page 140
By Arthur J. Green.....	Page 142
By M. L. Wondol.....	Page 144
By Frederic Siemens.....	Page 145
By S. L. Baraf and I. A. Mitchell.....	Page 146
By H. J. Adler.....	Page 148
By Floyd Fausett.....	Page 150
By J. E. Smith.....	Page 152
By Joseph Kaufman.....	Page 153
By Leon Littmann.....	Page 156
By the Staff.....	Page 157
By the Staff.....	Page 160

VOLUME XV

Amateur Short Waves.....
A Crystal Short-Wave Super (Part One).....
A Five Meter Receiver.....
Short Wave Championship Contest.....
Testing a Short-Wave Super.....
An Improved Don Wallace Receiver.....
2 New Television Advances.....
Principles of Electric Filter Design (Part Five).....
Radio Campaign of Progress.....
Putting "Empty Space" in Vacuum Tubes.....
Service Data for Servicemen.....
A Service Unit for Resistance Analysis.....
Short-Wave Station List.....

October, 1933

By Haydn P. Roberts.....	Page 201
By Frank H. Jones.....	Page 204
By Garo W. Ray.....	Page 206
By the Staff.....	Page 210
By the Staff.....	Page 211
By Bernard J. Montyn.....	Page 214
By Merle S. Cummings.....	Page 215
By C. A. Johnson.....	Page 216
By Earl Whitechorne.....	Page 218
By Irving J. Saal.....	Page 220
By the Staff.....	Page 223
By Kendall Clough.....	Page 230
By the Staff.....	Page 222

VOLUME XV

Radio in Education.....
Teaching Broadcasting.....
Cathode Ray Tubes for Television.....
Mixing Circuits for P. A. Systems.....
A Practical Signal Generator.....
Magnetostriction Oscillators.....
The International Nine S.W. Receiver.....
Curing Radio Noises.....
A Crystal S.W. Super (Part Two).....
A New I. F. Design.....
A 1934 Laboratory-Built Super.....
S.W. Police and Fire Stations of the U. S.

November, 1933

By Samuel Kaufman.....	Page 26
By Cline M. Koon.....	Page 26
By J. M. Hollywood and M. P. Wilder.....	Page 26
By Geo. E. Fleming.....	Page 27
By S. Bagno and S. S. Egert.....	Page 27
By Irving J. Saal.....	Page 27
By Wm. C. Dorf.....	Page 27
By E. H. Scott.....	Page 27
By Frank H. Jones.....	Page 28
By Kendall Clough.....	Page 28
By McMurdo Silver.....	Page 28
By the Staff.....	Page 28

VOLUME XV

Radio Ears for the Deaf.....
A Broadcast Metropolis.....
Eleven New Tubes.....
Magnetostriction Oscillators (Part Two).....
A Cathode-Ray Oscilloscope.....
Mixing Circuits for P. A. Systems (Part Two).....
A Low-Cost Super.....
How to Build a 5-Meter Transmitter.....
A Crystal-Controlled S.W. Super (Part Three).....
Television and Aircraft Stations.....

December, 1933

By S. Gordon Taylor.....	Page 32
By Samuel Kaufman.....	Page 33
By J. Van Lienden.....	Page 33
By Irving J. Saal.....	Page 33
By J. M. Hollywood and M. P. Wilder.....	Page 33
By Geo. E. Fleming.....	Page 34
By H. L. Shortt.....	Page 34
By Garo W. Ray.....	Page 34
By Frank H. Jones.....	Page 34
By the Staff.....	Page 34

RADIO NEWS INDEX

VOLUME XV

Radio Trends in 1932.....	By D. E. Reptoge.....	Page 390
More Power to Your Tubes.....	By Samuel Kaufman.....	Page 393
The South Pole Calling.....	By J. M. Hollywood and M. P. Wilder.....	Page 394
Cathode Ray Tubes (Oscillograph Applications).....	By Leon J. Littman.....	Page 396
Prof. Karapetoff's Sound System.....	By Fredric Siemens.....	Page 398
A New Balloon Antenna.....	By Robert Sparks.....	Page 399
Development in Aviation Radio.....	By John M. Borst.....	Page 400
Electron Coupling.....	By Irving J. Saal.....	Page 402
Needed Radio Inventions.....	By H. L. Shortt.....	Page 404
A Low-Cost "Superhet" (Part Two).....	By Clifford E. Denton.....	Page 407
The "Utility-Plus" Tester.....	By Glenn Browning.....	Page 408
Auto Radio Noise.....	By the Staff.....	Page 410
Service Data for Servicemen.....	By the Staff.....	Page 411
An All-Wave Super.....	By the Staff.....	Page 415
A 1934 Model Superheterodyne.....	By Frank H. Jones.....	Page 416
A Crystal Short-Wave Super (Part Four).....	By James Millen.....	Page 417
Short Waves for Beginners.....	By the Staff.....	Page 418
Broadcasting Stations in Asia.....	By the Staff.....	Page 420

VOLUME XV

Radio Trends in 1934.....	Continued from Last Month.....	Page 456
S. W. Receivers for Yachts.....	By Chas. R. Leutz.....	Page 457
Remote-Control Transmissions.....	By Major James A. Code, U. S. A.....	Page 459
Electronic Rectifiers.....	By Thomas Clifton.....	Page 460
Farm Radio at Last.....	By E. E. Horine.....	Page 462
Cathode Ray Oscillograph Applications.....	By J. M. Hollywood and M. P. Wilder.....	Page 464
P. A. Sound Sources.....	By Geo. E. Fleming.....	Page 466
Service Sidelines.....	By G. E. DeNile.....	Page 467
A Modern Tube Checker.....	By O. J. Morelock.....	Page 468
New Mobile Transmitter.....	By Frederic Siemens.....	Page 473
Getting Acquainted with Short Waves.....	By James Millen.....	Page 474
A Crystal Short-Wave Super (Part Five).....	By Frank H. Jones.....	Page 476
Crystal Filters for Ultra Selectivity.....	By the Staff.....	Page 477
Phenomena Underlying Radio (Part Six).....	By E. B. Kirk.....	Page 478
Outdoor Auto Movies.....	By Merle S. Cummings.....	Page 479
Needed Radio Inventions (Part Two).....	By Irving J. Saal.....	Page 480
The Radio News Tenatuner.....	By S. Gordon Taylor.....	Page 483
Station List—Africa, Oceania.....	By the Staff.....	Page 484

VOLUME XV

New Midget Tubes.....	Continued from Last Month.....	Page 520
Micro-Wave Miniature Tubes.....	By Laurence M. Cockaday.....	Page 521
Filming "Eskimo".....	By John M. Borst.....	Page 522
Getting Acquainted with Short Waves (One-Tube S.W. Adapter).....	By Michael Jackson.....	Page 524
New All-Wave Receiver.....	By Jones Millen.....	Page 526
13-2000 Meter Receiver.....	By the Staff.....	Page 530
Mobile Radio Ticker.....	By H. L. Shortt.....	Page 530
Remedies for Poor Notes and Key Clicks.....	By W. G. H. Finch.....	Page 531
Modern Service Benches.....	By Christ Kardas.....	Page 532
Modern Battery Receivers.....	By the Staff.....	Page 534
Cathode Ray Television Applications.....	By the Staff.....	Page 536
A. V. C. Applications and Limitations (Part One).....	By J. M. Hollywood and M. P. Wilder.....	Page 538
A.C. Vacuum-Tube Voltmeter.....	By Edgar Messing.....	Page 540
Phenomena Underlying Radio (Part Seven).....	By C. K. Krause.....	Page 542
New 500,000 Watt Super Station.....	By E. B. Kirk.....	Page 544
Station List—U. S. Broadcast Stations.....	By Joseph A. Chambers.....	Page 546

VOLUME XV

Cathode Ray Television Applications.....	By the Staff.....	Page 584
"Hams" to the Rescue.....	By J. M. Hollywood and M. P. Wilder.....	Page 586
World Time Conversion Chart.....	By the Technical Editor.....	Page 591
New All-Wave Super.....	Philco Model 16-X.....	Page 592
U. S. and World Mileage Chart.....	By John M. Borst.....	Page 593
Getting Acquainted with Short Waves (Two-Tube S.W. Receiver).....	By James Millen.....	Page 594
Short-Wave First Aids.....	By the Staff.....	Page 596
Wavelength-Frequency Conversion Chart.....	By the Technical Staff.....	Page 597
The All-Wave "Scoutmaster".....	By A. G. Landres and B. J. Montyn.....	Page 598
Remedies for Poor Notes and Key Clicks (Part Two).....	By Christ Kardas.....	Page 600
New All-Wave Receiver.....	G. E. Model K-80.....	Page 602
Portable Public Address.....	By Leon Littman.....	Page 603
2 New Tubes (2BT-617).....	By J. van Lienden.....	Page 604
A. V. C. Applications and Limitations (Part Two).....	By Edgar Messing.....	Page 606
6 Watts of Quality.....	By the Assoc. Technical Editor.....	Page 608
When to Tune for Broadcast Band DX.....	By C. H. Long.....	Page 611
2 Worthwhile DX Accessories.....	By Sol Perlman.....	Page 612

VOLUME XV

A Central-School P. A. System.....	By Zeh Bouck.....	Page 650
A 3-Tube A.C.—D.C. Compact.....	By Richard F. Shea.....	Page 652
Building a Hearing Aid.....	By H. Melchior Bishop.....	Page 654
Amplified A. V. C.....	By the Technical Staff.....	Page 655
The 6F7 Triode-Pentode.....	By J. van Lienden.....	Page 656
Phenomena Underlying Radio (Part Eight).....	By E. B. Kirk.....	Page 657
A Dial P. A. System.....	By Samuel Kaufman.....	Page 658
Interpreting Meter Accuracy.....	By Harold L. Olesen.....	Page 659
Profits Servicemen Overlook.....	By J. R. Jackson.....	Page 660
The World's Radio Market.....	By W. A. Coogan.....	Page 661
Graphs and Charts (Part Nine).....	By John M. Borst.....	Page 662
Television Receiver Design.....	By J. M. Hollywood and M. P. Wilder.....	Page 664
Getting Acquainted with Short Waves (Two-Tube S.W. Receiver).....	By James Millen.....	Page 666
Testing An All-Wave Super.....	Philco Model 16-X.....	Page 668
An Amplifier for a One-Tube Set (Part Two).....	By A. G. Landres and B. J. Montyn.....	Page 673
Remedies for Poor Notes and Key Clicks (Part Three).....	By Christ Kardas.....	Page 674
U. S. Station List.....	By John M. Borst.....	Page 678
When to Tune for Broadcast Band DX (Part Two).....	By C. H. Long.....	Page 680

VOLUME XV

Put Radio on Your Boat.....	By Everett M. Walker.....	Page 714
Two Ship-Shape Radio Installations.....	By the Staff.....	Page 715
Radio Equipment for Boats and Clubs.....	By the Staff.....	Page 718
Portable P. A. for Yacht Clubs.....	By Leon J. Littman.....	Page 721
A Modern Radio Playhouse.....	By Merle S. Cummings.....	Page 723
Famous Short-Wave Broadcasters.....	By George Littley.....	Page 729
Getting Acquainted with Short Waves (Part Six) (Two-Tube S.W. Converter).....	By James Millen.....	Page 730
An R. F. Amplifier for a One-Tube Set (Part Three).....	By A. G. Landres and B. J. Montyn.....	Page 732
Power Supply and Modulator for Five Meter Set.....	By Garrow W. Ray.....	Page 733
Additional Hints on R. F. Amplifiers.....	By Edward M. Glaser.....	Page 734
Applications of Modern Radio Switches.....	By P. G. Andres.....	Page 736
Data on the "53" Tube.....	By J. van Lienden.....	Page 738
American Station List.....	Exclusive of the U. S.	Page 742

January, 1934

NUMBER 7

A Symposium of Progress.....	Page 390
By D. E. Reptoge.....	Page 393
The South Pole Calling.....	Page 394
Cathode Ray Tubes (Oscillograph Applications).....	Page 396
Prof. Karapetoff's Sound System.....	Page 398
A New Balloon Antenna.....	Page 399
Development in Aviation Radio.....	Page 400
Electron Coupling.....	Page 402
Needed Radio Inventions.....	Page 404
A Low-Cost "Superhet" (Part Two).....	Page 407
The "Utility-Plus" Tester.....	Page 408
Auto Radio Noise.....	Page 410
Service Data for Servicemen.....	Page 411
An All-Wave Super.....	Page 415
A 1934 Model Superheterodyne.....	Page 416
A Crystal Short-Wave Super (Part Four).....	Page 417
Short Waves for Beginners.....	Page 418
Broadcasting Stations in Asia.....	Page 420

February, 1934

NUMBER 8

Continued from Last Month.....	Page 456
By Chas. R. Leutz.....	Page 457
By Major James A. Code, U. S. A.....	Page 459
By Thomas Clifton.....	Page 460
By E. E. Horine.....	Page 462
By J. M. Hollywood and M. P. Wilder.....	Page 464
By Geo. E. Fleming.....	Page 466
By G. E. DeNile.....	Page 467
By O. J. Morelock.....	Page 468
By Frederic Siemens.....	Page 473
By James Millen.....	Page 474
By Frank H. Jones.....	Page 476
By the Staff.....	Page 477
By E. B. Kirk.....	Page 478
By Merle S. Cummings.....	Page 479
By Irving J. Saal.....	Page 480
By S. Gordon Taylor.....	Page 483
By the Staff.....	Page 484

March, 1934

NUMBER 9

By Laurence M. Cockaday.....	Page 520
By John M. Borst.....	Page 521
By Michael Jackson.....	Page 522
By Jones Millen.....	Page 524
By the Staff.....	Page 526
By H. L. Shortt.....	Page 530
By W. G. H. Finch.....	Page 531
By Christ Kardas.....	Page 532
By the Staff.....	Page 534
By the Staff.....	Page 536
By J. M. Hollywood and M. P. Wilder.....	Page 538
By Edgar Messing.....	Page 540
By C. K. Krause.....	Page 542
By E. B. Kirk.....	Page 544
By Joseph A. Chambers.....	Page 546
By the Staff.....	Page 548

April, 1934

NUMBER 10

By J. M. Hollywood and M. P. Wilder.....	Page 584
By the Staff.....	Page 586
By the Technical Editor.....	Page 591
Philco Model 16-X.....	Page 592
By John M. Borst.....	Page 593
By James Millen.....	Page 594
By the Staff.....	Page 596
By the Technical Staff.....	Page 597
By A. G. Landres and B. J. Montyn.....	Page 598
By Christ Kardas.....	Page 600
G. E. Model K-80.....	Page 602
By Leon Littman.....	Page 603
By J. van Lienden.....	Page 604
By Edgar Messing.....	Page 606
By the Assoc. Technical Editor.....	Page 608
By C. H. Long.....	Page 611
By Sol Perlman.....	Page 612

May, 1934

NUMBER 11

By Zeh Bouck.....	Page 650
By Richard F. Shea.....	Page 652
By H. Melchior Bishop.....	Page 654
By the Technical Staff.....	Page 655
By J. van Lienden.....	Page 656
By E. B. Kirk.....	Page 657
By Samuel Kaufman.....	Page 658
By Harold L. Olesen.....	Page 659
By J. R. Jackson.....	Page 660
By W. A. Coogan.....	Page 661
By John M. Borst.....	Page 662
By J. M. Hollywood and M. P. Wilder.....	Page 664
By James Millen.....	Page 666
Philco Model 16-X.....	Page 668
By A. G. Landres and B. J. Montyn.....	Page 673
By Christ Kardas.....	Page 674
By John M. Borst.....	Page 678
By C. H. Long.....	Page 680
By the Staff.....	Page 682
By G. E. Model K-80.....	Page 684
By Leon J. Littman.....	Page 686
By Merle S. Cummings.....	Page 688
By George Littley.....	Page 690
By James Millen.....	Page 692
By the Staff.....	Page 694
By J. van Lienden.....	Page 696
By Garrow W. Ray.....	Page 698
By Edward M. Glaser.....	Page 700
By P. G. Andres.....	Page 702
By J. van Lienden.....	Page 704
Exclusive of the U. S.	Page 706

June, 1934

NUMBER 12

By Everett M. Walker.....	Page 714
By the Staff.....	Page 715
By the Staff.....	Page 718
By Leon J. Littman.....	Page 721
By Merle S. Cummings.....	Page 723
By George Littley.....	Page 729
By James Millen.....	Page 730
By the Staff.....	Page 732
By Garrow W. Ray.....	Page 733
By Edward M. Glaser.....	Page 734
By P. G. Andres.....	Page 736
By J. van Lienden.....	Page 738

